







Vessel Customer SHORE TANK NO. 3

Operation ...

SPRAGUE ANALYSIS Port Date

Terminal

BUCKSPORT, MAINE

December 23, 2004

SPRAGUE

Report

SP/04/1225

Reference

Sample # 326357

Name of material being tested Description of sample source Samples Drawn by (company) Samples Tested by (company) **NO. 6 FUEL OIL 0.7%**

EX. SHORE TANK NO. 3 AFTER DISCHARGE OF PENNSYLVANIA
INSPECTORATE
INSPECTORATE

Tests being Performed	Test method	Minimum	Maximum	Sample Source
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SRAVITY, API @ 60 F	ASTM D 4052			11.9
FLASH POINT, F	ASTM D 93			200+
/ISCOSITY, SSF @ 122 F	ASTM D 445/2161	,		98.1
POUR POINT, F	ASTM D 97			+53,6
VATER & SEDIMENT, % VOL.	ASTM D 1796		. ;	8.0
SULPHUR, % WT.	ASTM D 4294			0.626
ìH, % WT.	ASTM D 482			0.077
ANADIUM, PPM	AA/AE			22
SODIUM, PPM	AA/AE			48
BTU'S/POUND	CALCULATION			18,384
BTU'S/GALLON	CONVERSION		 	151.080
NITROGEN, % WT.	ASTM D 3228		7	0.277
CARBON RESIDUE, % WT.	ASTM D 4530	· · · · · · · · · · · · · · · · · · ·		10.43
ASPHALTENES, % WT.	IP-143	1		2.92
ASPRALIENES, 70 VVI.	IF*:40			2.42
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SPRAGUE PROVIDES THE ATTACHED INSPECTION REPORT/ANALYSIS			<u> </u>	.
REPRESENTING THE SPECIFICATIONS OF THE				
TERMINAL IN TANK ON THE DATE OF INSPECTI				
THIS ANALYSIS IS PROVIDED TO THE CUSTOM		·		
ESTABLISHING THE INDEPENDENTLY VERIFIED A COMPOSITE BASIS IN SPRAGUE'S TERMINAL		<u> </u>		
CERTIFICATE. THE INSPECTION REPORT IS NO				
PURPOSE, SPRAGUE DISCLAIMS ANY LIABILITY				
BY SPRAGUE TO CUSTOMER, SPRAGUE DISCL				
MERCHANTABILITY OR FITNESS FOR AN INTENDE	DUSE EXCEPT AS MAY BE SPECIFICALLY			
SET FORTH IN WRITING IN ANY CONTRACT OR AND A BUYER OF PRODUCT, SPRAGUE ASSUME		:	.)	
THAT MAY ARISE FROM CUSTOMER'S USE OF		:		
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DENNIS E. CURTIS

Inspectorate America Corp (Searsport, Me.)